

PRESSURIZING CONTAINER LID ASSEMBLED WITH DISCHARGE PIPE**Publication number:** KR20010025219**Publication date:** 2001-04-06**Inventor:** LEE JEONG MIN (KR)**Applicant:** LEE JEONG MIN (KR)**Classification:****- international:** B65D47/06; B65D47/06; (IPC1-7): B65D47/06**- European:****Application number:** KR20000064746 20001027**Priority number(s):** KR20000064746 20001027[Report a data error here](#)**Abstract of KR20010025219**

PURPOSE: A discharge pipe assembly type pressurizing container lid is provided to improve sealing by protruding a sealing protrusion in a discharge pipe, and to open and shut off the discharge pipe with pushing. **CONSTITUTION:** A discharge unit(202) is faced upward with a sealing protrusion(204) moving into a sealing protrusion insertion groove(104) if pushing an operating piece(203) of a discharge pipe(200). Contents are discharged from a container through an insertion hole and a discharge hole(206) if pressing the container, and the contents from the discharge hole are sucked into the container by forming a vacuum during restoring the container if not pressing the container. The contents do not flow out of a lid(1) by a leakage preventive part(207) of the discharge unit. The sealing protrusion is moved to the sealing protrusion insertion hole if pushing the discharge unit to close the lid after use. The end of the discharge unit is sealed to assemble with a discharge hole sealing protrusion.

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